

DME DS 95 AFM Objective for Optical Microscopes



The DS 95 AFM Objective in your optical microscope is the ticket for the world behind the diffraction limit. The resolution is pushed far below sub-wavelength range to only a few nanometer or less. Additionally you benefit from the 3D topographical data with a better resolution than CLSM and STED microscopy. Nano-manipulation and Nano-lithography combined with the optical facilities of your microscope build a powerful combination. Because of the DME adaptor concept for the DS 95 objective, the integration in all known microscope brands is possible. Unchanged operation of the light microscope with all its facilities is ensured. Only a small investment for a sample stage is needed to update the SPM to a stand alone instrument. Application areas are material, biological, microelectronics and many more.

Rating: Not Rated Yet
Price

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Manufacturer: [DME](#)